

Figure 1

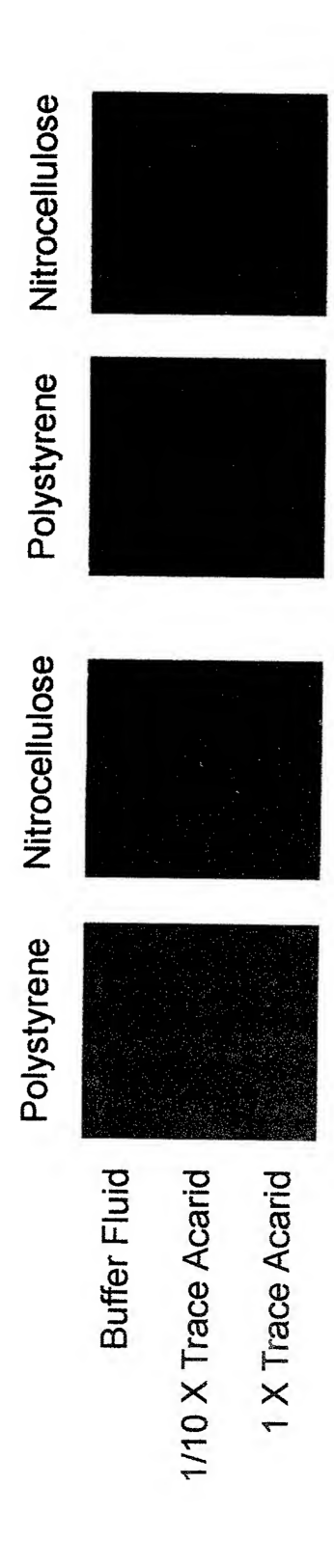
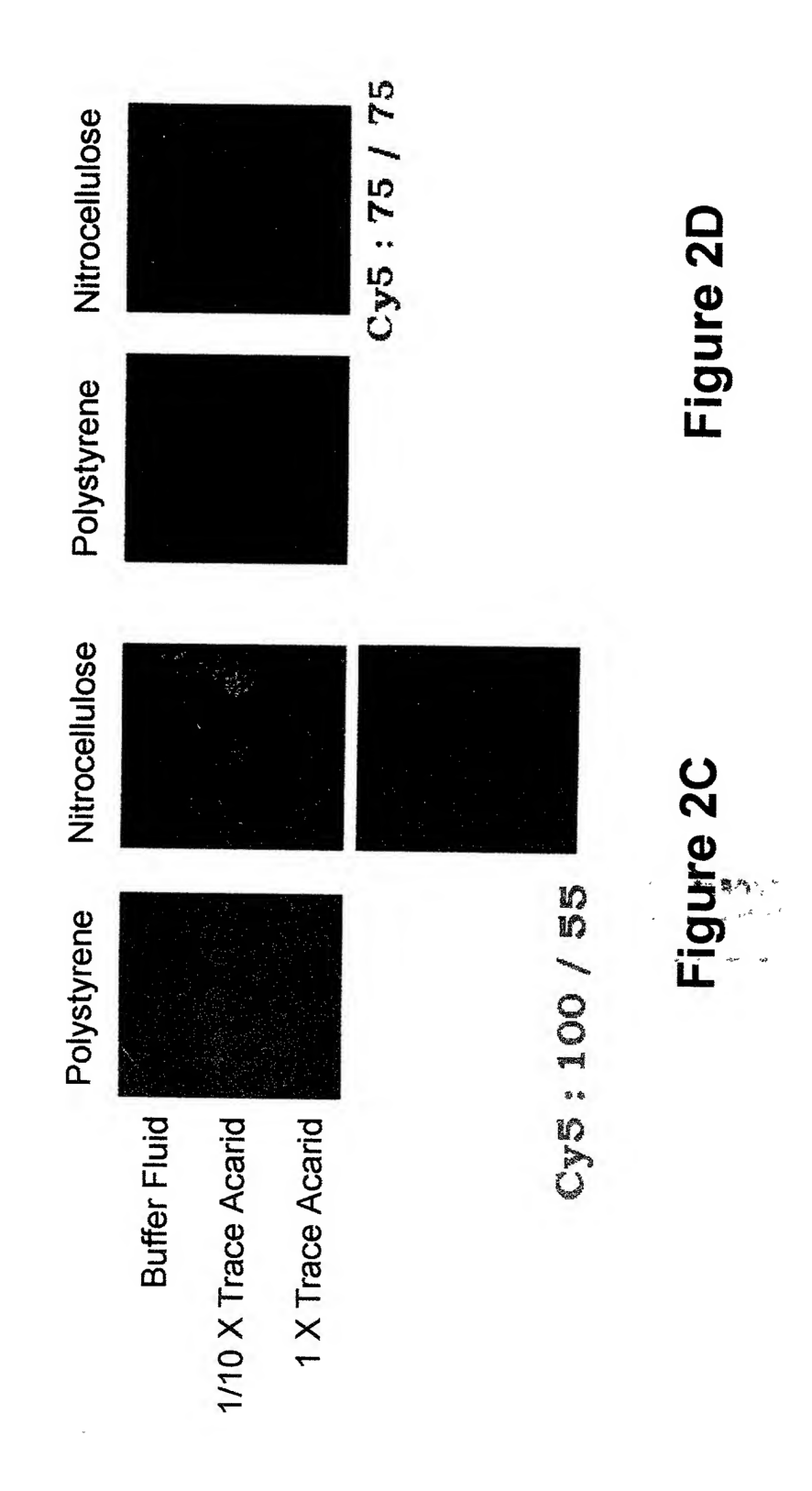
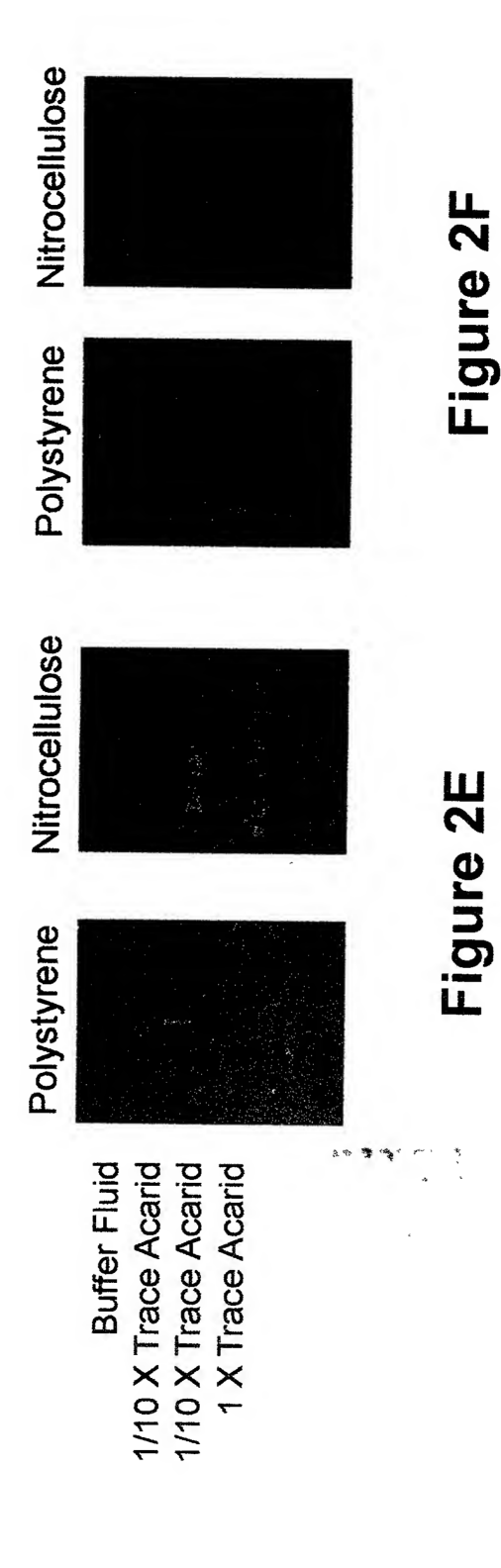


Figure 2A

Figure 2B





Nitrocellulose Polystyrene Nitrocellulose Polystyrene 1/10 X Trace Acarid 1/10 X Trace Acarid 1 X Trace Acarid **Buffer Fluid** 

Figure 2H

Figure 2G

150 - 150 -

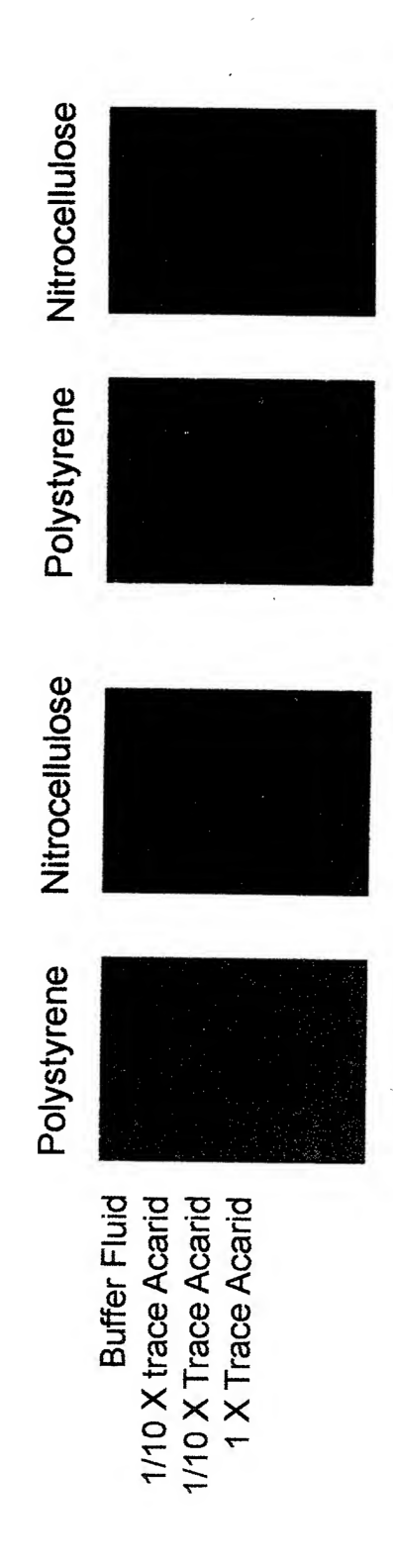


Figure 21

Cy5:75/75

Figure 2J

Figure 3A Figure 3B Nitrocellulose 4 က O ---<sup>2</sup>olystyrene 4 (7) CA. 1/10 X Mixed Pig Straw 1/10 X Mixed Pig Straw 1 X Mixed Pig Straw 1/10 X Mixed Pig Straw 1/10 X Mixed Pig Straw 1 X Mixed Pig Straw Positive Contrast **Buffer Fluid** Positive Contrast **Buffer Fluid** 

Figure 3C Figure 3D Nitrocellulose 4 ന N ystyrene 4 3 N Pol 1/10 X Shrimp Roe 1/10 X Shrimp Roe 1 X Shrimp Roe 1/10 X Soybean 1/10 X Soybean 1 X Soybean Positive Contrast **Buffer Fluid Buffer Fluid** Positive Contrast

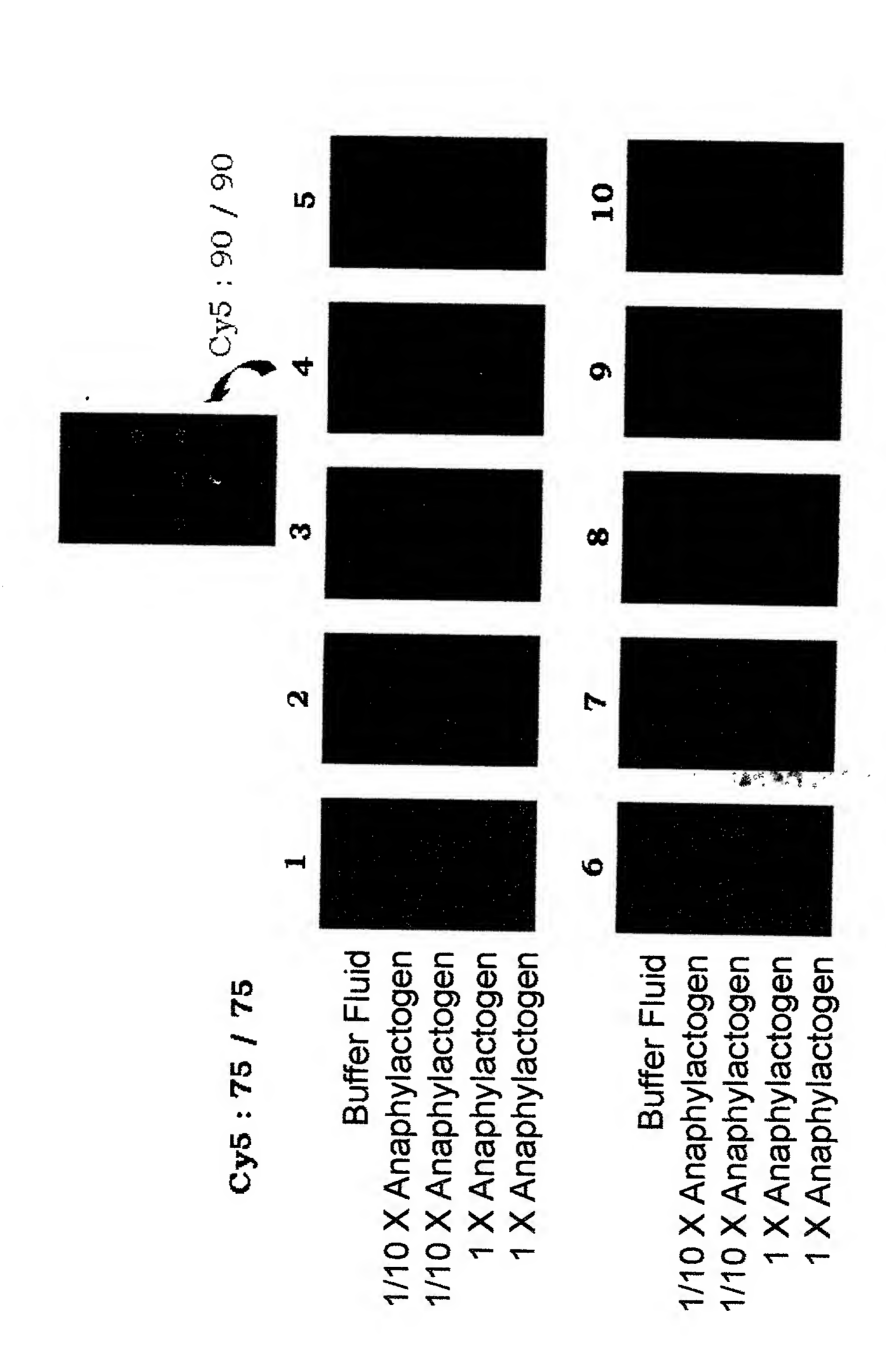


Figure 4A

## Nitrocellulose

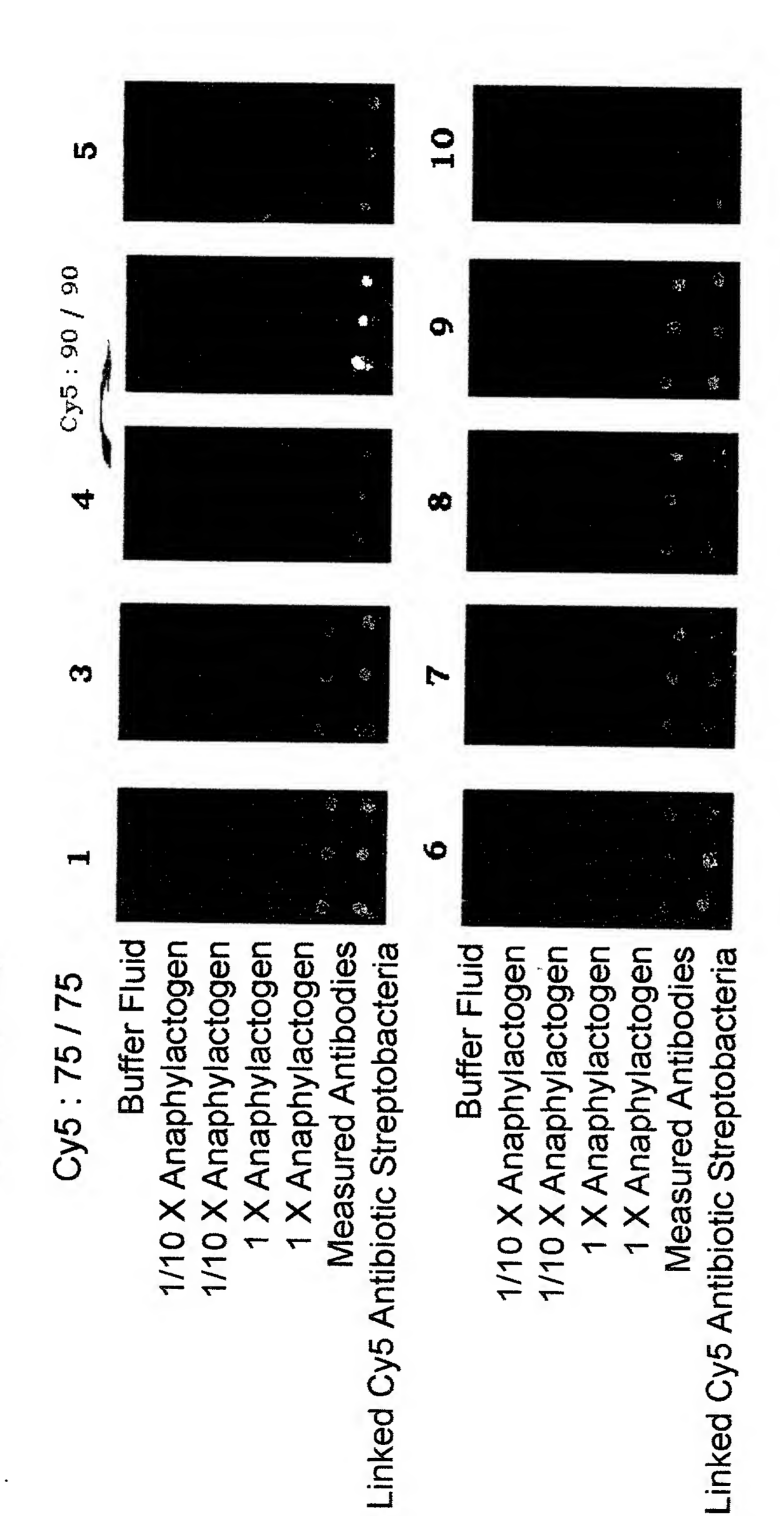


Figure 4B

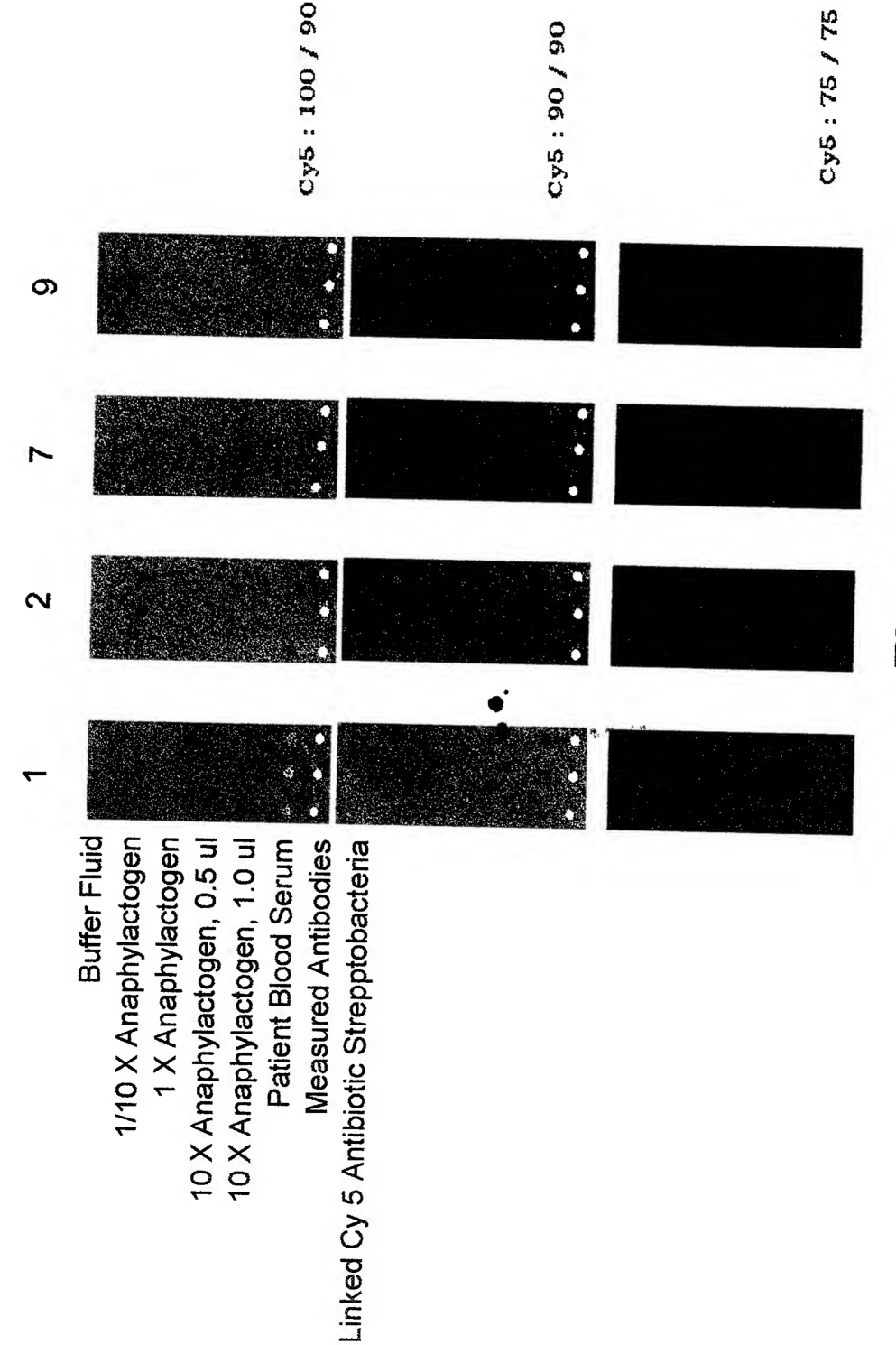


Figure 5A

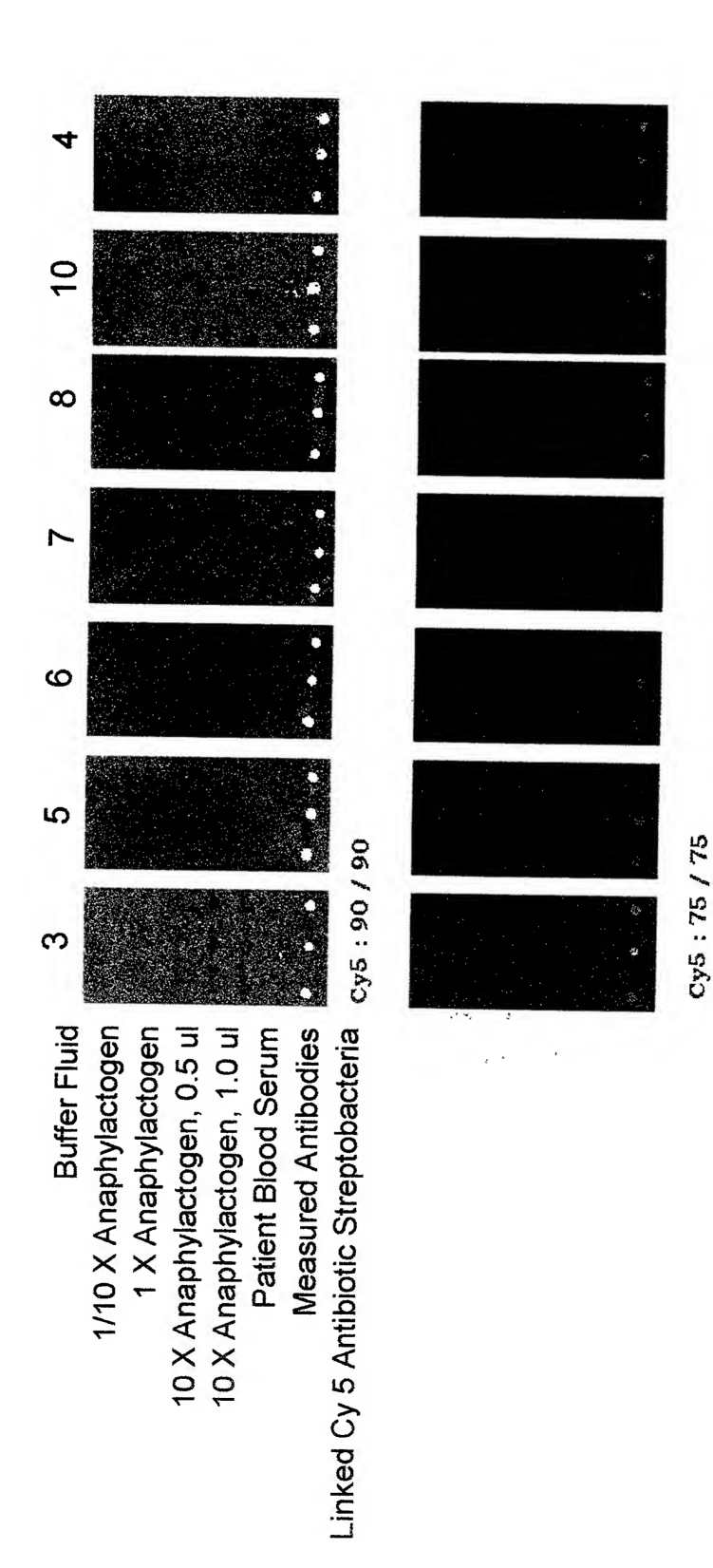


Figure 5B

